

This listing of claims will replace all prior versions, and listings, of claims in the application:

1 Claim 1 (original): An information terminal device,
2 comprising:
3 an acquisition unit acquiring language
4 identification information concerning a language used on
5 a display screen;
6 a storage unit storing address information of a
7 server;
8 a language identification information synthesizer
9 synthesizing the language identification information into
10 the address information; and
11 a transmitter transmitting the address information
12 to the server.

1 Claim 2 (original): The information terminal device
2 according to claim 1, wherein the language identification
3 information is a serial number of software operating on
4 the information terminal device.

1 Claim 3 (original): The information terminal device
2 according to claim 1, wherein the language identification
3 information is a model number or a serial number of a
4 peripheral device connected to the information terminal
5 device.

1 Claim 4 (original): The information terminal device
2 according to claim 1, wherein the language identification
3 information synthesizer synthesizes the language
4 identification information which is different from a

5 domain name or an IP address representing a country of a
6 transmission source so as to follow the domain name or IP
7 address.

1 Claim 5 (original): An information terminal device,
2 comprising:
3 an input unit inputting a user's voice;
4 a use language recognizer recognizing a use language
5 based on the user's voice;
6 a storage unit storing address information of a
7 server;
8 an acquisition unit acquiring language
9 identification information concerning a use language
10 recognized by the use recognition means;
11 a language identification information synthesizer
12 reading address information from the storage unit and
13 automatically synthesizing the language identification
14 information with the address information, when the
15 language identification information is acquired; and
16 a transmitter transmitting the address information
17 to a server.

1 Claim 6 (original): The information terminal device
2 according to claim 5, wherein the language identification
3 information is a serial number of software operating on
4 the information terminal device.

1 Claim 7 (original): The information terminal device
2 according to claim 5, wherein the language identification
3 information is a model number or a serial number of a
4 peripheral device connected to the information terminal
5 device.

1 Claim 8 (original): The information terminal device
2 according to claim 5, wherein the language identification
3 information synthesizer synthesizes the language
4 identification information which is different from a
5 domain name or an IP address representing a country of a
6 transmission source so as to follow the domain name or IP
7 address.

1 Claim 9 (original): An information terminal device,
2 comprising:
3 a display unit displaying link information for
4 linking with a transmission server on a display screen;
5 a storage unit storing address information of the
6 transmission server;
7 an acquisition unit acquiring language
8 identification information concerning a language used on
9 the display screen;
10 a language identification information synthesizer,
11 when the link information is selected, reading out the
12 address information and automatically synthesizing the
13 acquired language identification information with the
14 address information;
15 a specification unit specifying a user; and
16 a transmitter transmitting the address information
17 and user information to the server.

1 Claim 10 (original): The information terminal device
2 according to claim 9, further comprising display
3 controller receiving information which can be displayed
4 in a language corresponding to the language
5 identification information from the server, and
6 displaying the information on the display unit in a
7 language corresponding to the language identification
8 information.

1 Claim 11 (original): A computer-readable program
2 operating on an information terminal device which is
3 communicable with a server via a communication line, the
4 computer-readable program comprising:
5 code means for acquiring language identification
6 information concerning a language used on a display
7 screen;
8 code means for storing address information of a
9 server;
10 code means for, when the language identification
11 information is acquired, reading the address information
12 and automatically synthesizing the language
13 identification information with the address information;
14 and
15 code means for transmitting the address information
16 to the server.

1 Claim 12 (original): A method of transmitting language
2 identification information recognized by a information
3 terminal device to a registered server and acquiring
4 information corresponding to the language identification
5 information from the server, the method comprising:
6 acquiring language identification information

7 concerning a language used on a display screen of the
8 information terminal device;
9 reading address information from the server;
10 automatically synthesizing the acquired language
11 identification information with the read address
12 information;
13 transmitting to the server, address information
14 obtained by synthesizing the language identification
15 information and specific information for specifying the
16 address information transmission user; and
17 receiving information corresponding to a type of
18 language requested from the information terminal device.

1 Claim 13 (original): A computer-readable program
2 operating on an information terminal device, which is
3 communicable with a server via a communication line, the
4 computer-readable program comprising:
5 code means for storing address information of a
6 server;
7 code means for acquiring language identification
8 information concerning a language used on a display
9 screen;
10 code means for reading address information contained
11 in a transmission destination server;
12 code means for displaying link information for
13 linking with the transmission destination server on a
14 display screen;
15 code means for, when the link information is
16 selected, automatically synthesizing the acquired
17 language identification information with the read address
18 information.

1 Claim 14 (original): A method of transmitting language
2 identification information recognized by a information
3 terminal device to a registered server and acquiring
4 information corresponding to the language identification
5 information from the server, the method comprising:
6 displaying link information for linking with a
7 transmission destination server on a display screen;
8 acquiring language identification information
9 concerning a language used on a display screen of the
10 information terminal device;
11 reading address information from the server;
12 automatically synthesizing the acquired language
13 identification information with the out address
14 information, when the link information is selected;
15 transmitting to the server, address information
16 obtained by synthesizing the language identification
17 information and specific information for specifying the
18 address information transmission user; and
19 receiving information corresponding to a type of
20 language requested from the information terminal device.

1 Claim 15 (original): The method according to claim 14,
2 wherein the link information is an icon, and the icon
3 notifies that a function of the recognized natural
4 language can be added onto a WEB.

1 Claim 16 (original): A network system comprising:
2 an information terminal device;
3 and a server for, based on language identification
4 information transmitted from the information terminal
5 device, transmitting corresponding information based on

6 the language identification information, wherein the
7 information terminal device comprises:
8 a recognizer recognizing a type of natural language
9 used in a local information terminal device;
10 a determination unit determining a server targeted
11 for transmission;
12 a storage unit storing language identification
13 information for identifying the recognized language in an
14 address corresponding to the server targeted for
15 transmission;
16 a transmitter transmitting to the server the address
17 information having stored therein language identification
18 information;
19 a reception unit receiving information from the
20 server; and
21 a display unit displaying the received information,
22 and
23 the server comprises:
24 a storage unit storing a plurality of information
25 described in a plurality of natural languages
26 corresponding to the language identification information;
27 a selector selecting from the storage unit, based on
28 the language identification information stored in the
29 address information, information which can be described
30 in a predetermined language which can be displayed in a
31 language corresponding to the language identification
32 information and a program corresponding to the language
33 identification information; and
34 a transmitter transmitting the selected display
35 information to the information terminal device.

Claims 17-36: Canceled